## In Touch with Tomorrow 70s표 3 A

## EX250/500 PROGRAMMABLE CONTROLLERS



Enhanced Features

- On Line Programming

Fast Scan Time
The EX250/500 uses a 16 bit microprocessor and custom Toshiba integrated circuits to significantly reduce program scan time.

## TWO CPU TYPES

The only difference between the EX250 and the EX500 is the CPU card

EX250

- Application Memory
- Execution Speed
- Max Local I/O

4K steps
$1.1 \mu \mathrm{~s} /$ contact
$65 \mu \mathrm{~s} / 16$ bit addition 256 points

EX500
8 K steps
$0.75 \mu \mathrm{~s} /$ contact
$65 \mu \mathrm{~s} / 16$ bit addition
512 points

## Advanced Instruction Set

There are 15 basic relay ladder instructions and 64 special function block instructions. The function blocks include instructions for performing:

- Arithmetic Operations
- Data Manipulation
- Trig. Functions
- Register Logic
- Comparisons
- Min/Max/Avg.
- Step Sequencer
- Upper/Lower Limit
- Function Generator: Given $x$, solve for $f(x)$ where $f(x)$ is interpolated based on a pre-entered set of $x$, y points.


## Flexible Networking

EX250/500's are easily linked to:

- Higher Level Computers
- Remote I/O Stations
- Other EX250/500's


## Easy Program Modification

Testing and modifying logic programs is simple. All controllers have:

- Real time power follow monitor
- Forced I/O
- Instruction Search
- Data Set
- On-line (in Run mode) program edit


## Intelligent I/O Modules

Several intelligent, specialized I/O modules are available:

- ASCII/Basic Module
- High Speed/Quadrature Input Module
- 4 Channel PID Control Module
- Motion/Stepper Control Module


## Clock Calendar

The clock calendar function allows data gathering based on time, time scheduled operations, etc. Time is kept by:

- Second
- Minute
- Month
- Hour
- Day
- Year

The compact modular structure of the EX250/500 is designed for easy installation. Diagnostic LEDs are immediately visible, and components can be readily removed and replaced.

## CONTROLLER UNIT

The only difference between the EX250 controller and the EX500 controller is the CPU card. The controller unit consists of:

- CPU which contains

1. CPU Card.
2. Power Supply Card.
3. Space for Optional Computer Interface Card

- Backplane which contains space for 8 I/O Modules



## EXPANSION UNIT

The expansion unit consists of a backplane and space for additional I/O modules.


## I/O EXPANSION CAPABILITY

## EX250

One (1) expansion unit can be connected to each EX250 controller. A total of 16 I/O slots are available. If 32 point I/O modules are used, all the discrete I/O can be located on the controller leaving the expansion unit available for register type I/O (Analog, PID, BCD, etc.)

Local I/O

- 256 points or
- 32 registers



## EX500

Three (3) expansion units can be connected to each EX500 controller. A total of 32 I/O slots are available. If 32 point I/O modules are used, all the discrete I/O can be located on the controller and the first expansion unit leaving the last two expansion units available for register type I/O (Analog, PID, BCD, etc.).

Local I/O

- 512 points or
- 64 registers


Notes: 1) A 0.5 m expansion cable is shipped with each expansion unit. Optional 1 m expansion cables are also available. Total cable length should be less than 2 m .
2) Four types of expansion units are available

| EU-6257 | 480 mm width, 8 slots, with AC power supply |
| :--- | :--- |
| EU-6257D | 480 mm width, 8 slots, with DC power supply |
| EU-6279 | 390 mm width, 8 slots, no power supply |
| EU-6278 | 240 mm width, 4 slots, no power supply, termination only |

If total 5 Vdc current consumption will exceed 4.5 A , the expansion unit with power supply must be used.

## NETWORKING

## TOSLINE-30/300P

TOSLINE-30 is an N-to-N data link system dedicated to the EX-series of programmable controllers. The TOSLINE-30 data communication modules allow EX250/500's to be set-up in a peer-to-peer configuration, master-to-slave configuration, or to use remote I/O.

Controller Station (wire) (MSE-5626)


Remote I/O Station (wire)
(RSE-5618)



Optical Fiber System
(TOSLINE-300P)


| Topology | Star |
| :--- | :--- |
| Transmission speed | 375 K bps |
| Transmission distance | 2 km maximum (stn-stn) |
| No. of stations | 16 maximum |
| Transmission capacity | $8 / 16 / 32$ registers (cyclic) |
| Response speed | $19.2 \mathrm{~ms} / 32$ registers |
| Checking method | Inverted double transmission |
| Cable | Optical fiber cable |

ASC: Active Star Coupler

## Computer Link

The optional computer link card allows up to 8 EX250/500's to be networked on one RS422 serial link back to a personal computer, cell controller, or other higher level computer. The computer can run Toshiba's EXPDD programming software, various graphics display and data acquisition software, or user designed custom software.

Computer Link Module (CMP-6236)


System Configuration


Computer


| Interface | Conforms to RS-422 |
| :--- | :--- |
| Transmission system | Half-duplex 4-wire system |
| Synchronization system | Start-stop system |
| Topology | Party line (multi-drop) |
| Transmission speed | $300 / 600 / 1200 / 2400 / 4800 / 9600$ bps |
| Transmission distance | 1 km maximum |
| No. of stations | 8 maximum |

RS422


## PERIPHERALS



## PROM Module

There are two types of PROM Modules which can be used with the EX250 and EX500 controllers.

- PROM6258 UV erasable PROM. The

PROM6258 requires the PR100 PROM writer for programming and a separate ultra violet PROM eraser for clearing.

- PROM6260 Electrically erasable PROM. The PROM6260 can be directly programmed and erased by all Ver. 2, or later, EX250 and EX500 controllers.


## Data Access Panel DP100

The DP100 is used primarily for viewing and changing timers, counters and data register values. It does not allow modification of the program logic. The DP100 can also display user defined ASCII diagnostic messages and list their order of occurrence. The display is backlit for easy viewing in dark areas. The DP100 can mount directly on the face of the EX250 or EX500, or be connected with a 2 meter cable.


## Handy Programmer HP 100

The HP100 is hand-held graphic programmer. Its portability makes it ideal for maintenance use at remote locations. The HP100 has all the features of a full size programming terminal.

- Enter programs in ladder logic
- On-line program monitor \& edit (logic intensifies to indicate power flow)
- Block monitor for I/O and data registers
- On-line data set \& I/O force
- Two display modes
- Full: 5 lines by 11 col .
- Zoom: Full device description


## Graphic Programmer GP110

The GP110 has a large dot matrix LCD screen that displays 7 lines by 11 columns. Logic lines intensify to indicate power flow. Device type, device address, current values in timers and counters, and data register values are shown during program execution. The GP110's advanced features include:

- Backlit screen
- On-line programming
- Stand alone programming (AP1 \& AP2)
- Floppy disk drive interface (AP1 \& AP2)


# EX Program Development \& Documentation (EX-PDD") 

Naturally it is possible to write and save EX250/500 programs on a personal computer. The EX Program Development and Documentation software (EX-PDD) runs on any IBM ${ }^{\circledR}$-PC, XT, AT, PS $/ 2$ personal computer and most IBM-PC compatibles such as Toshiba's laptop computers.


- Same EX-PDD Software supports EX100, EX250, EX500 and EX200B PLC's.
- Write Ladder/Function Block programs off-line (PC disk) or on-line (EX250/500 memory).
- Full-feature ladder editor includes move, copy, insert, delete, search, etc.
- Make changes in EX250/500 program while in run mode.
- Load and Save programs between PC disk and EX250/500.
- Monitor power-flow status of on-line ladder program and register values.
- Force I/O and coils on or off from keyboard.
- Document programs with commentary while viewing ladder logic.
- Print ladder program with commentary and inladder coil cross reference.
- Print map options such as register values, instruction usage, device usage, forced devices, full cross reference, etc.
- Built-in Modem initialize and Dial-up.


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## SPECIFICATIONS

Toshiba's many years of experience in semiconductor technology and solid-state electronics have resulted in the production of versatile, highly efficient programmable controllers.

## General Specifications

| Item |  | EX250/500 |
| :---: | :---: | :---: |
| Power supply voltage |  | $100-120 / 200-240 \mathrm{Vac}(+10 /-15 \%)-50 / 60 \mathrm{~Hz}, 24 \mathrm{Vdc}(+20 /-15 \%)$ |
| Power consumption |  | Less than 50 VA (per power supply module) |
| Allowable power interruption |  | Less than 10 ms for normal operation |
| Temperature | Operation | $0-55^{\circ} \mathrm{C}\left(32^{\circ}-131^{\circ} \mathrm{F}\right)$ |
|  | Storage | $-20-75^{\circ} \mathrm{C}\left(-4^{\circ}-167^{\circ} \mathrm{F}\right)$ |
| Humidity |  | $20-90 \% \mathrm{RH}$, no condensation |
| Vibration |  | $16.7 \mathrm{~Hz}, 3 \mathrm{mmp}-\mathrm{p}$ |
| Shock |  | 10 G in X, Y, Z directions, respectively 3 times |
| Noise immunity |  | 1000 Vp-p $1 \mu \mathrm{~s}$, NEMA ICS3-304 |
| Grounding |  | Less than $100 \Omega$ to ground |
| Atmosphere |  | No corrosive gases |
| Dust density |  | Less than $10 \mathrm{mg} / \mathrm{m}^{3}$ |
| Withstand voltage | Power supply | 1500 Vac for 1 min . |
|  | Input/output | 1500 Vac for 1 min . (digital I/O) |
| Approx. weight |  | $4 \mathrm{~kg}(8.8 \mathrm{lb})$ $\qquad$ Basic unit <br> $8-10 \mathrm{~kg}(17.6-22 \mathrm{lb})$ $\qquad$ Basic unit w/ 8 I/O modules <br> $2 \mathrm{~kg}(4.4 \mathrm{lb})$ $\qquad$ Expansion unit w/o power supply |
| Cooling |  | Natural air-cooling |

## External Dimensions

- Basic unit

- Expansion unit w/ power supply

- 4-slot expansion unit

- Expansion unit w/o power supply



## Functional Specifications

| Item |  | EX250 | EX500 |
| :---: | :---: | :---: | :---: |
| Control method |  | Stored program cyclic scan |  |
| Input/output control |  | Batch I/O (immediate I/O instruction is also available) |  |
| Programming |  | Ladder network with relay symbols and function blocks |  |
|  | Program capacity | 4 K steps | 8 K steps |
|  | Memory type | CMOS RAM (with battery backup)/EPROM/EPROM (ROMs are option) |  |
|  | Battery life | Lithium battery 5 years ( $25^{\circ} \mathrm{C}$ ) |  |
| Processing speed |  | $1.1 \mu \mathrm{~s} /$ relay contact $65 \mu \mathrm{~s} / 16$-bit addition | $0.75 \mu \mathrm{~s} /$ relay contact $65 \mu \mathrm{~s} / 16$-bit addition |
| I/O registers |  | 256 points contained in 16 registers | 512 points contained in 32 registers |
|  |  | 32 registers total ( 1 register $=16$ points) | 64 registers total ( 1 register $=16$ points) |
| Number of instructions |  | 15 basic and 64 special functions |  |
|  | Auxiliary relays/registers | 960 points contained in 60 registers ( 64 special relays contained 4 registers) |  |
|  | Link relays/registers | 512 points contained in 32 registers |  |
|  | Timers | $120(0.1-3276.7 \mathrm{sec})$, $8(0.01-327.67 \mathrm{sec})$ |  |
|  | Counters | 96 ( $1-65535$ counts) |  |
|  | Data registers | 1536 registers |  |
|  | Special relays | Link status, Clock pulses, Alarm status, Self diagnostics, etc. ( 64 points total) |  |
|  | Retentive registers | Auxiliary relays/registers, timers, counters and data registers can be designated to maintain data upon power failure |  |
| Clock-calendar (option) |  | Year, month, day, hour, minute, second |  |
| Communications |  | Computer link (RS422) <br> PC link \& remote I/O (TOSLINE-30) |  |
| Self diagnostics |  | CPU, RAM, ROM, I/O response, Watchdog timer, Power supply voltage, Battery voltage, Scan time, I/O setting and Illegal instruction |  |
| CPU control input/output |  | RUN healty output: relay output ( $250 \mathrm{Vac} / 24 \mathrm{Vdc}-2 \mathrm{~A}$ ) HOLD input: dry contact input ( $24 \mathrm{Vdc}-10 \mathrm{~mA}$ ) |  |
| CPU status indicators |  | RUN: lit when running POWER: lit when power is normal <br> CPU: lit when CPU is normal BATT: lit when battery is normal <br> I/O: lit when I/O's are normal COMM: flickers during communication <br> PROG: lit when program is normal HOLD: lit when HOLD input is ON |  |
|  | Programming | EX-PDD (software package for personal computer) Graphic Programmer (GP110/GP110 AP1/110AP2) <br> Handy Programmer (HP100) <br> Mini Programmer (MP100) |  |
|  | Maintenance tool | Data Access Panel (DP100) |  |
|  | Others | PROM Writer (PR100) - for use of UV-PROM module |  |

Toshiba's experience in industrial controls (robotics, process computers, etc.) has resulted in a very wide range of programming instructions available on the EX250/500. There are 15 basic instructions, contacts, coils, timers, counters, etc. for standard relay ladder logic. There are also 64 special functions such as word logic functions, compare functions, trigonometric functions, math functions, etc.

| No. |
| :---: | :---: | :---: | :---: | :---: |
| Instruction |


|  | No. | Instruction | Symbol and Description |  | $\begin{gathered} \text { Steps } \\ \text { of } \\ \text { Memory } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | 22 | $\mathbf{R}+\mathbf{R}$ <br> (FUN010) | $-[(A)+(B) \rightarrow$ (C) $]$ | Addition register + register | 4 |
|  | 23 | $\mathbf{R}-\mathbf{K}$ <br> (FUN011) | $-[(A)-(B) \rightarrow$ (C) $]$ | Subtraction register - register | 4 |
|  | 24 | $\mathbf{R} \times \mathbf{R}$ <br> (FUNO12) | $-[(A) \times$ (B) $\rightarrow$ (C) $]$ | Multiplication register $\times$ register | 4 |
|  | 25 | R/K (FUN013) | $-[(A) /(B) \rightarrow$ (C) $]$ | Division <br> register $\div$ register | 4 |
|  | 26 | $\mathrm{R}>\mathrm{R}$ <br> (FUN014) | -[(A) $>$ (B)] | Register comparison greater than | 3 |
|  | 27 | $\mathbf{R}=\mathbf{R}$ <br> (FUNO15) | $-[(A)=(B)]$ | Register comparison equal to | 3 |
|  | 28 | $\mathbf{R}<\mathbf{R}$ (FUNO16) | $-[$ (A) $<$ (B) $]$ | Register comparison less than | 3 |
|  | 29 | $\mathbf{R}++\mathbf{R}$ <br> (FUNO17) | $-[$ ( $)++$ (B) $\rightarrow$ (C) $]$ | Addition double length registers | 4 |
|  | 30 | R $--\mathbf{R}$ <br> (FUNO18) | $-[(A)-$ (B) $\rightarrow$ (C) $]$ | Subtraction double length registers | 1 |
|  | 31 | $R+K$ <br> (FUNO20) | $-[(A)+$ (B) $\rightarrow$ (C) $]$ | Addition <br> register + constant | 4/5 |
|  | 32 | $\mathbf{R}-\mathbf{K}$ <br> (FUN021) | $-[(A)-$ (B) $\rightarrow$ (C) $]$ | Subtraction register - constant | 4/5 |
|  | 33 | $\mathbf{R} \times \mathbf{K}$ <br> (FUN022) | $-[(A) \times \text { (B) } \rightarrow \text { (C) }]^{-}$ | Multiplication register $\times$ constant | 4/5 |
|  | 34 | R/K <br> (FUN023) | $-[$ (A) $/ .(B) \rightarrow$ (C) $]$ | Division <br> register $\div$ constant | 4/5 |
|  | 35 | $\mathbf{R}>\mathrm{K}$ <br> (FUNO24) | -[(A) > (B)]- | Comparison register greater than constant | 3/4 |
|  | 36 | $\mathbf{R}=\mathbf{K}$ <br> (FUN025) | $-[(A)=$ (B) $]-$ | Comparison register equal to constant | 3/4 |
|  | 37 | $\begin{gathered} \mathbf{R}<\mathbf{K} \\ \text { (FUN026) } \end{gathered}$ | $-[$ (A) $<$ (B) $]$ | Comparison register less than constant | 3/4 |
|  | 38 | AND (FUN030) | $-\left[\right.$ A AND (B) $\rightarrow$ (C) ${ }^{-}$ | Logical AND register-to-register | 4 |
|  | 39 | OR <br> (FUN031) | $-[(A)$ OR (B) $\rightarrow$ (C) $]$ | Logical OR register-to-register | 4 |
|  | 40 | EOR (FUN032) | $-[(A) E O R(B) \rightarrow$ (C) $]-$ | Logical EXCLUSIVE <br> OR register-to-register | 4 |
|  | 41 | NOT (FUN034) | -[(A) NOT (B)]- | Logical NOT | 3 |
|  | 42 | $\begin{gathered} \text { RTR } \\ \text { (FUN035) } \end{gathered}$ | $-[(A)$ RTR (B) $\rightarrow$ (C) $]$ - | Rotate bits right | 4 |


|  | No． | Instruction | Symbol an | escription | $\begin{gathered} \text { Stepn } \\ \text { of } \\ \text { Memory } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | 43 | RTL （FUN036） | $-[(A)$ RTL $(B) \rightarrow$（C）$]$ | Rotate bits left | 4 |
|  | 44 | AND （FUNO40） | $-[(4)$ AND．（B）$\rightarrow$（C）］－ | Logical AND register－to－constant | 4／5 |
|  | 45 | OR （FUNO41） | $-[(A)$ OR．（B）$\rightarrow$（C）］－ | Logical OR register－to－constant | 4／5 |
|  | 46 | EOR （FUNO42） | $-[(A) E O R .(B) \rightarrow$（C）$]$ | Exclusive OR register－to－register | 4／5 |
|  | 47 | TEST （FUN043） | －［A）TEST（B）］－ | Bit test | 3／1 |
|  | 48 | NEG （FUNO46） | －［（A）NEG（B）］－ | Two＇s complement | 3 |
|  | 49 | $\begin{gathered} \text { BIN } \\ \text { (FUN050) } \end{gathered}$ | －［A）BIN（B）］－ | Convert BDC data in （A）to binary and store in（B） | 3 |
|  | 50 | $\begin{aligned} & \text { BCD } \\ & \text { (FUN051) } \end{aligned}$ | －［（A）BCD1（B）］－ | Convert binary data in （A）to BDC and store in（B） | 3 |
|  | 51 | $\begin{gathered} \text { BDC2 } \\ \text { (FUNO52) } \end{gathered}$ | $-[(A) B C D 2(B)]-$ | Convert double length binary data starting in （A）to BDC and store starting at（B） | 3 |
|  | 52 | $\begin{gathered} \text { ENC } \\ \text { (FUN053) } \end{gathered}$ | －［（A）ENC（B）］－ | Encode contents of register（A）and store in register（B） | 3 |
|  | 53 | $\begin{gathered} \text { DEC } \\ \text { (FUN054) } \end{gathered}$ | －［（A）DEC（B）］－ | Decode contents of register（A）and store in register（B） | 3 |
|  | 54 | $\begin{aligned} & \text { BITC } \\ & \text { (FUN055) } \end{aligned}$ | －［（A）BITC（B）］－ | All bits 1 in（A）are counted and the total is stored in（B） | 3 |
|  | 55 | UL （FUNO60） | $-[(4)$ UL（B）$\rightarrow$（C）］－ | Compare value in（A） to UL in（B）．Turn on output if（A）＝（B）and store limit in（c）． | 4 |
|  | 56 | LL （FUNO61） | $-[(A)$ LL（B）$\rightarrow$（C）$]$ | Compare value in（A） to LL in（B）．Turn on output if（A）$<$（B）and store limit in（C）． | 4 |
|  | 57 | MAX <br> （FUN062） | $-[(A)$ MAX［nn］（B）］－ | Take the maximum value in the nn table starting at（A）and store in（C）． | 4 |
|  | 58 | MIN <br> （FUNO63） | $-[$（A）MIN［nn］（B）］－ | Take the minimum value in the nn table starting at（A）and store in（B）． | 4 |
|  | 59 | AVE <br> （FUNO64） | －［A）AVE［nn］（B）］－ | Take the AVE value value man Table size nn starting at（A）and store in（B）． | 4 |


|  | No． | Instruction | Symbol and Description |  | $\begin{array}{\|c\|} \hline \text { Steps } \\ d \\ \text { Memory } \end{array}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 台弟总哥合 | 60 | $\begin{gathered} \text { FG } \\ \text { (FUNO65) } \end{gathered}$ | $\rightarrow(A) F G[n n]$ B $\rightarrow$（C）$]-$ | Function Generator （given A，solve for $\mathrm{f}[\mathrm{A}]$ ，where $\mathrm{f}[\mathrm{A}]$ is in－ terpolated based on a pre－entered set of $x, y$ points）． <br> Store f［A］in（c） | 3 |
|  | 61 | $\begin{gathered} \text { RT } \\ \text { (FUN070) } \end{gathered}$ | －［（A）RT（B）］－ | Square root of 32 －bit data starting in（A）is stored in（B）． | 3 |
|  | 62 | $\begin{gathered} \text { SIN } \\ \text { (FUN071) } \end{gathered}$ | $-[$（A） $\operatorname{SIN}(B)]$ | Sine of data in（A）is stored in（B）． | 3 |
|  | 63 | ASIN （FUN072） | －［A）ASIN（B）］－ | Arc sine of data（A） store in（B）． | 3 |
|  | 64 | COS （FUNO73） | －［（A） $\cos$（B）］ | Cosine of data in（A）is stored in（B）． | 3 |
|  | 65 | $\begin{gathered} \text { ACOS } \\ \text { (FUN074) } \end{gathered}$ | －［（A） ACOS （B）］－ | Arc cosine of data in （A）is stored in（B）． | 2 |
|  | 66 | SET （FUN080） | －［SET $(A)]$ | Device（A）is set con－ tinuously ON． | 2 |
|  | 67 | RST （FUN081） | －［RST（A）］－ | Device（A）is set con－ tinuously OFF． | 2 |
|  | 68 | DDSP （FUN090） | －［DDSP（A）］－ | Diagnostic error code is assigned to（A）． | $2 / 3$ |
|  | 69 | DDSM （FUN091） | $-[D D S M ~(A)]-$ | Diagnostic error mes－ sage is assigned to（B）． | 3／4 |
|  | 70 | IN （FUN096） | －［IN［nn］（A）］－ | Immediate input | 3 |
|  | 71 | OUT （FUN097） | －［OUT［nn］A］－ | Immediate output | 3 |
|  | 72 | READ （FUN098） | $\rightarrow[\mathrm{CH}(4) \mathrm{READ}[\mathrm{nnn}](\mathrm{B}) \rightarrow$（C）- | ASCII read | 5 |
|  | 73 | WRITE （FUN099） | $-[(1)$ WRITE $[\mathrm{nnn}](\mathrm{B}) \rightarrow \mathrm{CH}$ ．（C）- | ASCII write | 5 |
|  | 74 | $\begin{gathered} \text { STIZ } \\ \text { (FUN100) } \end{gathered}$ | $-[\mathrm{STIZ}[\mathrm{nn}]$（ब）］－ | Step initialize for step sequencer | 3 |
|  | 75 | STIN <br> （FUN101） | －［（A）］－ | Step input for step sequencer | 2 |
|  | 76 | STOT （FUN102） | $-[(A)]$ | Step output for step sequencer | 2 |
|  | 77 | $\mathrm{F} / \mathrm{F}$ <br> （FUN110） | $\left.\begin{array}{l} f \mathrm{SF} / \mathrm{FQ}] \\ \mathrm{R}(A) \end{array}\right]$ | Filp－flop | 2 |
|  | 78 | $\begin{gathered} \text { U/D } \\ \text { (FUN111) } \end{gathered}$ | $\left.\begin{array}{l} -\mathrm{U}_{\mathrm{U}}^{\mathrm{C} / \mathrm{D}} \mathrm{Q}- \\ -\mathrm{C} \\ -\mathrm{E}_{\mathrm{E}}^{\mathrm{A}} \end{array}\right\}$ | Up／down counter | 2 |
|  | 79 | $\begin{gathered} \text { SR } \\ \text { (FUN112) } \end{gathered}$ | $\begin{aligned} & -\left[\begin{array}{l} D \\ D \\ S R \\ S \\ \text { (nn) } \\ -E(A) \end{array}\right] \end{aligned}$ | Shift register | 3 |

## Digital Input

| Item | DI-6261 | DI-6271 | DI-6271H | DI-6249 |
| :---: | :---: | :---: | :---: | :---: |
| Input voltage | $10-30 \mathrm{Vdc}$ |  |  |  |
| Min. ON voltage | 9.6 V |  |  | 8.5 V |
| Max. OFF voltage | 4.8 V |  |  | 4.0 V |
| Input current | 10 mA ( 24 Vdc ) |  |  |  |
| Input points | 16 pts (8 pts common) | 32 pts ( 16 pts common) |  | 64 (dynamic scan) |
| ON delay | Less than 10 ms |  | Less than 1.0 ms | Less than 1.7 ms |
| OFF delay | Less than 15 ms |  | Less than 1.5 ms | Less than 1.7 ms |
| Consumed current | Less than $50 \mathrm{~mA}(5 \mathrm{~V})$ | Less than $80 \mathrm{~mA}(5 \mathrm{~V})$ |  | Less than $100 \mathrm{~mA}(5 \mathrm{~V})$ |
| Weight | 470 g | 550 g |  | 500 g |


| Item | INP-6262 | INP-6272 | INP-6266 | INP-6276 |
| :---: | :---: | :---: | :---: | :---: |
| Input voltage | $85-132 \mathrm{Vac}$ | 170-250 Vac | 85-132 Vac | 170-250 Vac |
| Min. ON voltage | 75 V | 150 V | 75 V | 150 V |
| Max. OFF voltage | 25 V | 50 V | 25 V | 50 V |
| Input current | 14 mA ( 100 Vac ) | $14 \mathrm{~mA}(200 \mathrm{Vac})$ | $10 \mathrm{~mA}(100 \mathrm{Vac})$ | $10 \mathrm{~mA}(200 \mathrm{Vac})$ |
| Input points | 16 points |  | 32 points |  |
| ON delay | Less than 15 ms |  | Less than 25 ms |  |
| OFF delay | Less than 15 ms |  | Less than 20 ms |  |
| Consumed current | Less than $70 \mathrm{~mA}(5 \mathrm{~V})$ |  | Less than $100 \mathrm{~mA}(5 \mathrm{~V})$ |  |
| Weight | 510 g |  | 550 g |  |

## Digital Output

| Item | DO-6263 | DO-6273 | RO-6265 | RO-6275 |
| :---: | :---: | :---: | :---: | :---: |
| Output voltage | $10-30 \mathrm{Vdc}$ |  | $250 \mathrm{Vac} / 30 \mathrm{Vdc}$ (max) |  |
| Load current | $2 \mathrm{~A} / \mathrm{pnt}, 5 \mathrm{~A} /$ common | $0.5 \mathrm{~A} / \mathrm{pnt}, 5 \mathrm{~A} /$ common | $2 \mathrm{~A} / \mathrm{pnt}, 8 \mathrm{~A} /$ common | $2 \mathrm{~A} / \mathrm{pnt}, 16 \mathrm{~A}$ (total) |
| Output point | 16 pts (8 pts common) | 32 pts ( 16 pts common) | 16 pts (8 pts common) | 16 pts (independent) |
| ON delay | Less than 1 ms |  | Less than 10 ms |  |
| OFF delay | Less than 1 ms |  | Less than 15 ms |  |
| Leakage current | $100 \mu \mathrm{~A}$ | $10 \mu \mathrm{~A}$ | Non |  |
| Consumed current | Less than $140 \mathrm{~mA}(5 \mathrm{~V})$ | Less than $200 \mathrm{~mA}(5 \mathrm{~V})$ | Less than $80 \mathrm{~mA}(5 \mathrm{~V})$ |  |
| Weight | 550 g | 700 g | 650 g |  |


| Item | ACO-6264 | ACO-6274 | ACO-6269 |
| :--- | :---: | :---: | :---: |
| Output voltage | $85-132 \mathrm{Vac}$ | $170-250 \mathrm{Vac}$ | $24-250 \mathrm{Vac}(+10 /-15 \%)$ |
| Load current | $2 \mathrm{~A} / \mathrm{pnt}, 5 \mathrm{~A} /$ common |  | $0.5 \mathrm{~A} / \mathrm{pnt}, 3.2 \mathrm{~A} /$ common, 5 A (total) |
| Output points | 16 pts $(8$ pts common) |  | $32 \mathrm{pts}(16$ pts common) |
| ON delay | Less than 2 ms |  | Less than 1 ms |
| OFF delay | Less than 12 ms |  | Less than $1 / 2 \mathrm{cycle}$ |
| Leakage current | $1 \mathrm{~mA}(100 \mathrm{~V} / 50 \mathrm{~Hz})$ | $2 \mathrm{~mA}(200 \mathrm{~V} / 50 \mathrm{~Hz})$ | $1 \mathrm{~mA}(100 \mathrm{~V} / 50 \mathrm{~Hz})$ |
| Consumed current | Less than $230 \mathrm{~mA}(5 \mathrm{~V})$ | Less than $400 \mathrm{~mA}(5 \mathrm{~V})$ | Less than 800 mA |
| Weight | 550 g |  | 800 g |

## Analog Input

| Item | AI-6290B10 | AI-6290B5 | AI-6290B20 | AI-6292V | AI-6292C |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Input range | $0- \pm 10 \mathrm{~V}$ | 0- $\pm 5 \mathrm{~V}$ | $0- \pm 20 \mathrm{~mA}$ | $0- \pm 10 \mathrm{~V} / 1-5 \mathrm{~V}$ | $4-20 \mathrm{~mA}$ |
| Input impedance | $1 \mathrm{M} \Omega$ or more |  | $250 \Omega$ | $1 \mathrm{M} \Omega$ or more | $250 \Omega$ |
| Input channels | 2 channels (isolated) |  |  | 8 channels |  |
| Conversion speed | $32 \mathrm{~ms} / 2$ channels |  |  | $2 \mathrm{~ms} / 8$ channels |  |
| Resolution | 1/4000 (FS) |  |  |  |  |
| Data format | $\pm 2000$ (2's complement) |  |  | $\pm 2000( \pm 10 \mathrm{~V}), 0-4000(1-5 \mathrm{~V} / 4-20 \mathrm{~mA})$ |  |
| Accuracy | $\pm 0.2 \%$ (FS, $25^{\circ} \mathrm{C}$ ) |  |  |  |  |
| Consumed current | Less than $250 \mathrm{~mA}(5 \mathrm{~V}$ ) |  |  |  |  |

## Analog Output

| Item | AO-6295B10 | AO-6295B5 | AO-6295B20 | AO-6295U5 | AO-6295U20 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Output range | $0- \pm 10 \mathrm{~V}$ | $0- \pm 5 \mathrm{~V}$ | $0- \pm 20 \mathrm{~mA}$ | $1-5 \mathrm{~V}$ | 4-20 mA |
| Load impedance | More than $500 \Omega$ | More than $250 \Omega$ | Less than $300 \Omega$ | More than $250 \Omega$ | Less than $550 \Omega$ |
| Output channels | 2 channels |  |  |  |  |
| Conversion speed | Less than 1 ms |  |  |  |  |
| Resolution | 1/4000 (FS) |  |  |  |  |
| Data format | $\pm 2000$ (2's complement) |  |  | 0-4000 |  |
| Accuracy | $\pm 0.2 \%$ (FS, $25^{\circ} \mathrm{C}$ ) |  |  |  |  |
| Consumed current | Less than 100 mA |  |  |  |  |

## RTD Input

| Item | RTD-6240P | RTD-6240N |
| :--- | :---: | :---: |
| RTD type | Pt100 | Ni500 |
| Measuring method | Three-wire/two-wire system |  |
| Temperature range | $-180-+200^{\circ} \mathrm{C}$ |  |
| Resolution | $0.1^{\circ} \mathrm{C} /$ count |  |
| Resistance adjustment | Within $2 \Omega$ | Within $3 \Omega$ |
| Input channels | 4 channels |  |
| Load current | $200^{\circ} \mathrm{C}$ |  |
| Data format | $\pm 2000\left(2^{\prime}\right.$ s complement) |  |
| Accuracy | $\pm 0.5 \%$ (FS) |  |
| Consumed current | Less than 340 mA |  |

## High-speed Pulse Counter

| Item | PI-6246A | Item | PI-6246A |
| :--- | :---: | :--- | :--- |
| Counting speed | $50 \mathrm{kpps}(\max )$ |  | 1. Quadrature counter |
| Input voltage | $5 / 12 \mathrm{Vdc}$ | Functions | 2. Up/down counter |

## INTELLIGENT I／O MODULES

PID Control Module

| Item | PID－6730V | PID－6730C |
| :---: | :---: | :---: |
| No．of loops | 4 loops |  |
| Sampling time | 0．1－120．0 sec |  |
| \＃Signal range | $1-5 \mathrm{~V}$ | $4-20 \mathrm{~mA}$ |
| 号 Resolution | 1／8192 |  |
| 言 Signal range | $1-5 \mathrm{~V}$ | $4-20 \mathrm{~mA}$ |
| O Resolution | 1／4096 |  |
| E Proportional | $0.1-1000.1 \%$ |  |
| 严 Integral | $0.1-6553.5 \mathrm{sec}$ |  |
| 8 Derivative | $0-6553.5 \mathrm{sec}$ |  |
| Auto－tuning | Step Response Method |  |
| Consumed current | Less than $800 \mathrm{~mA}(5 \mathrm{~V}$ ） |  |

## ASCII／BASIC Module

| Item | ASC－6210 | ASC－6210A |
| :---: | :---: | :---: |
| Language | BASIC－52（interpreter） |  |
| Program memory | 32 K bytes（EEPROM） | 64 K bytes（EEPROM） |
| Function | 1．Communication with ASCII devices <br> 2．BASIC co－processor |  |
| External interface | RS232C（2 ports） <br> CH 1：input／output <br> CH 2：output only |  |
| Baud rate | $\begin{aligned} & \text { CH 1: } 110 / 300 / 600 / 1200 / 2400 / 4800 / 9600 \\ & / 19200 \mathrm{bps} \\ & \text { CH 2: Set by BAUD statement of BASIC } \end{aligned}$ |  |
| Consumed current | $800 \mathrm{~mA} \mathrm{(5} \mathrm{V)}$ |  |



## Motion Control Module

| Item | MC－6243 |
| :--- | :---: |
| No．of axis | 1 axis |
| Speed（pulse rate） | Max．200 kpps |
| Positionning range | $\pm 1000000$ pulses |
| Positionning system | Absolute／increment |
| Point data capacity | 511 points |
| Basic parameters | Acceleration／deceleration： $0-27$ sec <br> Backlash compensation： $0-1000$ pulses <br> Zero position compensation：$\pm 10000$ pulses <br> Dwell time： $0.00-655.00$ sec |
| Parameter setting | By EX CPU or programmer（GP，HP，MP） |
| Consumed current | $600 \mathrm{~mA} \mathrm{(5} \mathrm{V)} \mathrm{-} \mathrm{w/o} \mathrm{programmer}$ |



## Specifications of Peripheral Devices

| Item |  |  | GP110AP2 | GP110AP1 | GP110 | HP100 | MP100 | DP100 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Power supply voltage |  |  | $100-240 \mathrm{Vac}(+10 /-15 \%)-50 / 60 \mathrm{~Hz}$ |  |  | 5 Vdc (supplied from PC) |  |  |
| Power consumption |  |  | Less than 20 VA |  |  | 0.2 A | 0.3 A | 0.4 A |
| Operating temperature |  |  | $0-40^{\circ} \mathrm{C}\left(32-104^{\circ} \mathrm{F}\right)$ |  |  |  |  |  |
| Storage temperature |  |  | $-20-75^{\circ} \mathrm{C}\left(-48-167^{\circ} \mathrm{F}\right)$ |  |  |  |  |  |
| Humidity |  |  | 20-90\% RH |  |  |  |  |  |
| Approx. weight |  |  | 3 kg ( 6.6 lb ) |  |  | $0.4 \mathrm{~kg}(.88 \mathrm{lb})$ |  |  |
| Display |  | Device | LCD with back light |  |  | LCD | LCD with back light |  |
|  |  | Size | $480 \times 128$ dot |  |  | $120 \times 64$ dot | 16 characters $\times 2$ lines |  |
| Keyboard |  | Type | Membrane keyboard with software beeper |  |  |  |  |  |
|  |  | No. of keys | 63 |  |  | 42 | 48 | 24 |
| Connection to PC |  | Method | Serial transmission (current loop) |  |  |  |  |  |
|  |  | Cable length | 5 m ( 16.5 ft ) (standard), max. 100 m ( 330 ft ) |  |  | 2 m (6.6 ft) |  |  |
| Programming |  |  | Ladder network with relay symbols and function blocks |  |  |  |  | No |
| $\begin{aligned} & \text { 佥 } \\ & \text { 을 } \\ & \text { 品 } \end{aligned}$ | Program display |  | 11 columuns $\times 7$ lines |  |  | 11 columuns $\times 5$ lines | 1 element | No |
|  | Program edit |  | Element add/delete/replace, Columun insert/delete, Line insert/delete, Page add/replace/insert/delete |  |  |  |  | No |
|  | Stand-alone programming |  | Available |  | No | No | No | No |
|  | On-line status monitor |  | Program real time power flow monitor, Data monitor (block monitor) |  |  |  | Element ON/OFF, <br> Data monitor | Data monitor |
|  | Data setting |  | Modification of register/device data (on-line/off-line) |  |  |  |  |  |
|  | Debugging |  | Input/output disable, Forced coil, Data setting, Search |  |  |  |  | No |
|  | Documentation |  | Program, Cross-reference, Device/register usage map |  | No | No | No | No |
|  | PC control |  | RUN/HALT/RUN-F |  |  |  |  | No |
|  | PC status monitor |  | Operation status (RUN/HALT/ERROR), Error messages |  |  |  |  |  |
| Supported PC types |  |  | EX100, <br> EX200B, <br> EX250, EX500, <br> EX2000 |  | EX100, EX200B, EX250, EX500 |  |  | EX100, EX200B, EX250, EX500, EX2000 |
| Supported devices |  |  | Floppy Disk Unit (FD110), Printer, Cassette tape loader |  | Cassette tape loader | No | Cassette tape loader | No |

## ORDERING INFORMATION

## Controllers and Expansion Units

| EX250 Basic Unit | Contains CPU, Base, AC PS | Standard | EX $25 * 1 \mathrm{~A}$ |
| :---: | :---: | :---: | :---: |
|  |  | w/ clock-calendar | EX $25 * 2 \mathrm{~A}$ |
|  | Contains CPU, Base, DC PS | Standard | EX25*-1D |
|  |  | w/ clock-calendar | EX $25 * 2 \mathrm{D}$ |
| EX500 Basic Unit | Contains CPU, Base, AC PS | Standard | EX50*1A |
|  |  | w/ clock-calendar | EX50*2A |
|  | Contains CPU, Base, DC PS | Standard | EX $50 * 1 \mathrm{D}$ |
|  |  | w/ clock-calendar | EX50*2D |
| Expansion Unit <br> ( 0.5 m expansion cable attached) | 480 mm width, 8 slots, AC PS (EU-6257) |  | EX25UEU*6257 |
|  | 480 mm width, 8 slots, DC PS (EU-6257D) |  | EX25UEU*6257D |
|  | 390 mm width, 8 slots, w/o PS (EU-6279) |  | EX25UEU*6279 |
|  | 240 mm width, 4 slots, w/o PS (EU-6278) |  | EX25UEU*6278 |

## Controller Options

| PROM Module | EEPROM type | EX25PROM6260 |
| :--- | :--- | :--- |
|  | EPROM (UV-PROM) type | EX25PROM6258 |
| Computer Link Module | RS422 multi-drop link | EX25PCMP6236 |
| RS232C Adapter | RS422/RS232C converter for computer link | EX25PADP6237A |
|  | RS485/RS232C converter for computer link | EX25PADP6237B |

## I/O Modules

| DC Input Module | 16 points, $12-24 \mathrm{Vdc}$ | EX25MDI* 6261 |
| :---: | :---: | :---: |
|  | 32 points, $12-24 \mathrm{Vdc}$ | EX25MDI*6271 |
|  | 32 points, $12-24 \mathrm{Vdc}$, quick response | EX25MDI* 6271 H |
|  | 64 points (dynamic scan), $12-24 \mathrm{Vdc}$ | EX25MDI* 6249 |
| AC Input Module | 16 points, 100-120 Vac | EX25MINP6262 |
|  | 16 points, 200-240 Vac | EX25MINP6272 |
|  | 32 points, $100-120 \mathrm{Vac}$ | EX25MINP6266 |
|  | 32 points, $200-240 \mathrm{Vac}$ | EX25MINP6276 |
| DC Output Module | 16 points, $12-24 \mathrm{Vdc}, 2 \mathrm{~A} /$ point (max) | EX25MDO*6263 |
|  | 32 points, $12-24 \mathrm{Vdc}, 0.5 \mathrm{~A} /$ point (max) | EX25MDO*6273 |
| AC Output Module | 16 points, $100-120 \mathrm{Vac}, 2 \mathrm{~A} /$ point (max) | EX25MACO6264 |
|  | 16 points, $200-240 \mathrm{Vac}, 2 \mathrm{~A} /$ point (max) | EX25MACO6274 |
|  | 32 points, $24-240 \mathrm{Vac}, 0.5 \mathrm{~A} /$ point (max) | EX25MACO6269 |
| Relay Output Module | 16 points, $250 \mathrm{Vac} / 30 \mathrm{Vdc}$ (max), 2 A (max) | EX25MRO*6265 |
|  | 16 points (independent), $250 \mathrm{Vac} / 30 \mathrm{Vdc}, 2 \mathrm{~A}$ | EX25MRO*6275 |

## I/O Modules (cont'd)

| Analog Input Module | 2 channels | $\pm 10 \mathrm{~V}$ | EX25MAI*6290B10 |
| :---: | :---: | :---: | :---: |
|  |  | $\pm 5 \mathrm{~V}$ | EX25MAI*6290B5 |
|  |  | $\pm 20 \mathrm{~mA}$ | EX25MAI*6290B20 |
|  | 8 channels | $\pm 10 \mathrm{~V} / 1-5 \mathrm{~V}$ | EX25MAI*6292V |
|  |  | $4-20 \mathrm{~mA}$ | EX25MAI*6292C |
| Analog Output Module | 2 channels | $\pm 10 \mathrm{~V}$ | EX25MAO*6295B10 |
|  |  | $\pm 5 \mathrm{~V}$ | EX25MAO*6295B5 |
|  |  | $\pm 20 \mathrm{~mA}$ | EX25MAO*6295B20 |
|  |  | 1-5V | EX25MAO*6295U5 |
|  |  | $4-20 \mathrm{~mA}$ | EX25MAO*6295U20 |
| RTD Input Module | 4 channels | Pt100 | EX25MRTD6240P |
|  |  | Ni500 | EX25MRTD6240N |
| Thermocouple Input | 8 channels, $\pm 12.5 / \pm 25 / \pm 50 / \pm 100 \mathrm{mV}$ |  | EX25MTC*6294 |
| High-speed Pulse Counter | 1 channel (phase A, B, M), 50 kpps (max) |  | EX25MPI* 6246 A |
| PID Control Module | 4 loops | 1-5V | EX25MPID6730V |
|  |  | $4-20 \mathrm{~mA}$ | EX25MPID6730C |
| ASCII/BASIC Module | 2 parts of RS232C, BASIC-52 | 32 K bytes | EX25MASC6210 |
|  |  | 64 K bytes | EX25MASC6210A |
| Motion Control Module | 1 axis, 200 kpps (max) |  | EX25MMC*6243 |

## TOSLINE-30 Stations

| TOSLINE-30 (wire) | Controller station | EX25MMSE5626 |  |
| :--- | :--- | :--- | :--- |
|  | Remote I/O station | EX25MRSE5618 |  |
| TOSLINE-300P (optional) | Controller station | EX25MOPM5611 |  |
|  | Remote I/O station | $100-120 \mathrm{Vac}$ PS | EX25MOPR5612 |
|  | Active Star Coupler | $200-240 \mathrm{Vac}$ PS | TL3CUASC5617A1 |

## Peripherals

| Graphic Programmer <br> $(5 \mathrm{~m}$ cable attached $)$ | Standard | GP110 | EX25UGP*110 |
| :--- | :--- | :--- | :--- |
|  | Stand-alone, Documentation | GP110AP1 | EX25UGP*110*AP1 |
|  | For EX2000 | GP110AP2 | EX25UGP*110*AP2 |
| Handy Programmer | 2 m cable attached | HP100 | EX25UHP*100 |
| Mini Programmer | 2 m cable attached | MP100 | EX25UMP*100 |
| Data Access Panel | 2 m cable attached | DP100 | EX25UDP*100 |
| Floppy Disk Unit | 3.5 inch, 1 drive | FD110 | EX25UFD*110 |
| PROM Writer | For ROM-6258 | PR100 | EX25UPR*100 |

Note: UL listed types are also available.

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